



Dart Hawkesbury
1270 Aberdeen St
Hawkesbury, ON K6A 1K7 Canada
Tel (613) 632-5200
Fax 613 632-5246

Purchasing Receipts

PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Total	Supplier Name
P0039152	DIV001-VU	3	1	Net 30	M304EX0.75-16F	Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M-17194D receive sf				704	9/10/2018	704		S109214	Stock	9/11/2018	\$ 4.20 / sf	0		\$2,956.80	Diversified Industrial Products
										Total:		704								\$2,956.80	

Plex 9/11/2018 10:46 AM dart.Tollis.Andrew



Dart Aerospace Ltd.
1270 Aberdeen St
Hawkesbury, ON
K6A 1K7
Canada

Tel (613) 632-5200

PURCHASE ORDER **PO039152**

Supplier: DIV001-VU
Diversified Industrial Products
14 Connor Lane
Deer Park, NY 11803 USA
Phone: 516 822 8300
Fax: 516 822 8332

PO No: PO039152

PO Date: 3/1/18

Due Date: 12/20/18

Purchase Order

Revision:

Revision Date:

Ship-To Contact: Lavoie, Chantal
clavoie@dartaero.com

E-MAILED

MAR 02 2018

Ship To: 1270 Aberdeen Street
Hawkesbury
ON
K6A 1K7 Canada
Phone: 613-632-5200

Pymt Terms: net 30

Freight Terms:

Special Comments: note delivery date TBA

Items

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
1 M	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	7/9/18	704 sf	0 sf	704 sf	\$4.20/sf	\$2,956.80
2 M	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	8/8/18	704 sf	0 sf	704 sf	\$4.20/sf	\$2,956.80
3 M	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	9/10/18	704 sf	0 sf	704 sf	\$4.20/sf	\$2,956.80
4	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	10/8/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40
5	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	11/8/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40

PURCHASE ORDER

Items										
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
6	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M-17194D receive sf	Firmed	12/11/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40
7	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M-17194D receive sf	Firmed	12/12/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40
Grand Total:										\$20,160.00
Order Notes										
<p>Procurement Quality Clauses</p> <p>A005 right of entry</p> <p>A012 chemical and physical test report</p> <p>A016 personnel qualification</p> <p>A017 raw material identification (as applicable)</p> <p>A026 certification of material conformance</p> <p>A041 quality management system</p> <p>A042 dart notification by supplier</p> <p>A043 retention of quality documents</p> <p>A048 counterfeit parts avoidance, detection, mitigation and disposition program</p> <p>A049 supplier awareness</p> <p>Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.</p>										

Plex 3/1/18 11:00 AM dart.lavoie.chantal



14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO #	Order Date	SP
PO039152	03/01/18	AB

Sales Order Number	45583
Invoice Date	9/5/2018
Invoice Number	68629

Ship To:
DART AEROSPACE LTD. 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7 CANADA

# Pkg.	1 SKID
Weight	600 LBS

Ship Date	Shipped Via	Test Reports
9/5/2018	JOURNEY FRT	Y

Item #	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
1	4800	SF	<p>EXPANDED METAL FLAT 304/316 STAINLESS STEEL EXPANDED METAL DIAMOND ASTM A 240, ASTM F1267 OR MIL-M-17194D MILL: NAS; HEAT #: 457D <i>AT</i></p> <p>150 SHEETS TO BE RELEASED AS NEEDED, SHEETS ARE 4 FT X 8 FT EXPECTED RELEASE DATES ARE LISTED BELOW: (SUBJECT TO CHANGE) 704 SF (22 SHEETS) DUE 07/09/18 704 SF (22 SHEETS) DUE 08/08/18 704 SF (22 SHEETS) DUE 09/10/18 672 SF (21 SHEETS) DUE 10/08/18 672 SF (21 SHEETS) DUE 11/08/18 672 SF (21 SHEETS) DUE 12/11/18 672 SF (21 SHEETS) DUE 12/12/18</p>	704	2,688

PACKING LIST
CERTIFICATE OF COMPLIANCE
We certify that the materials described above conform to the specifications stated.

Cathie Vail

Quality Control Manager



**6870 Highway 42 East
Ghent, KY 41045-9615
(502) 347-6000**

Customer: 0007 092
DIVERSIFIED INDUSTRIAL PRODUCTS
14 CONNOR LANE
DEER PARK, NY 11729

DIVERSIFIED INDUSTRIAL PRODUCTS
14 CONNOR LANE
DEER PARK, NY 11729

Mag Order: AM 0757720 01

STYRENE STYL COIL, C.I. ANNEALED & PICKLED; UNS 30400
KML0028-7 & KML0088-2, 1.4301

507H 2240/260, A480/180, 2666/15; ARMS 52340/15, 82480/15, 26566/15
 507H 55333 2000; KIL-B-5099D AND 312 CUB WEAS; KIL-B-4043B
 507H 260175/180 15155-312009 A, 260103/07; Q087650-A X MAG 2601
 507H 2240/190 (NOT RECORDED)
 507H 2240/190 (NOT RECORDED)

Mat'l is Free of Mercury Contamination. No weld repairs.
EN 10204:2004 3.1/ R0MS 1 & 2 Compliant
Material is Free of Radioactive Contamination
Steel Making Process: EAF, AOD, & Cont. Casting
Product Mfg. by a Quality Mgt.Sys. in Conf. w/ISO 9001
EN 10204 3.1b (SUPERSEDED)

4-11-68, 4-12-68, 4-13-68, 4-14-68, 4-15-68, 4-16-68, 4-17-68, 4-18-68, 4-19-68, 4-20-68, 4-21-68, 4-22-68, 4-23-68, 4-24-68, 4-25-68, 4-26-68, 4-27-68, 4-28-68, 4-29-68, 4-30-68, 5-1-68, 5-2-68, 5-3-68, 5-4-68, 5-5-68, 5-6-68, 5-7-68, 5-8-68, 5-9-68, 5-10-68, 5-11-68, 5-12-68, 5-13-68, 5-14-68, 5-15-68, 5-16-68, 5-17-68, 5-18-68, 5-19-68, 5-20-68, 5-21-68, 5-22-68, 5-23-68, 5-24-68, 5-25-68, 5-26-68, 5-27-68, 5-28-68, 5-29-68, 5-30-68, 5-31-68, 6-1-68, 6-2-68, 6-3-68, 6-4-68, 6-5-68, 6-6-68, 6-7-68, 6-8-68, 6-9-68, 6-10-68, 6-11-68, 6-12-68, 6-13-68, 6-14-68, 6-15-68, 6-16-68, 6-17-68, 6-18-68, 6-19-68, 6-20-68, 6-21-68, 6-22-68, 6-23-68, 6-24-68, 6-25-68, 6-26-68, 6-27-68, 6-28-68, 6-29-68, 6-30-68, 7-1-68, 7-2-68, 7-3-68, 7-4-68, 7-5-68, 7-6-68, 7-7-68, 7-8-68, 7-9-68, 7-10-68, 7-11-68, 7-12-68, 7-13-68, 7-14-68, 7-15-68, 7-16-68, 7-17-68, 7-18-68, 7-19-68, 7-20-68, 7-21-68, 7-22-68, 7-23-68, 7-24-68, 7-25-68, 7-26-68, 7-27-68, 7-28-68, 7-29-68, 7-30-68, 7-31-68, 8-1-68, 8-2-68, 8-3-68, 8-4-68, 8-5-68, 8-6-68, 8-7-68, 8-8-68, 8-9-68, 8-10-68, 8-11-68, 8-12-68, 8-13-68, 8-14-68, 8-15-68, 8-16-68, 8-17-68, 8-18-68, 8-19-68, 8-20-68, 8-21-68, 8-22-68, 8-23-68, 8-24-68, 8-25-68, 8-26-68, 8-27-68, 8-28-68, 8-29-68, 8-30-68, 8-31-68, 9-1-68, 9-2-68, 9-3-68, 9-4-68, 9-5-68, 9-6-68, 9-7-68, 9-8-68, 9-9-68, 9-10-68, 9-11-68, 9-12-68, 9-13-68, 9-14-68, 9-15-68, 9-16-68, 9-17-68, 9-18-68, 9-19-68, 9-20-68, 9-21-68, 9-22-68, 9-23-68, 9-24-68, 9-25-68, 9-26-68, 9-27-68, 9-28-68, 9-29-68, 9-30-68, 10-1-68, 10-2-68, 10-3-68, 10-4-68, 10-5-68, 10-6-68, 10-7-68, 10-8-68, 10-9-68, 10-10-68, 10-11-68, 10-12-68, 10-13-68, 10-14-68, 10-15-68, 10-16-68, 10-17-68, 10-18-68, 10-19-68, 10-20-68, 10-21-68, 10-22-68, 10-23-68, 10-24-68, 10-25-68, 10-26-68, 10-27-68, 10-28-68, 10-29-68, 10-30-68, 10-31-68, 11-1-68, 11-2-68, 11-3-68, 11-4-68, 11-5-68, 11-6-68, 11-7-68, 11-8-68, 11-9-68, 11-10-68, 11-11-68, 11-12-68, 11-13-68, 11-14-68, 11-15-68, 11-16-68, 11-17-68, 11-18-68, 11-19-68, 11-20-68, 11-21-68, 11-22-68, 11-23-68, 11-24-68, 11-25-68, 11-26-68, 11-27-68, 11-28-68, 11-29-68, 11-30-68, 12-1-68, 12-2-68, 12-3-68, 12-4-68, 12-5-68, 12-6-68, 12-7-68, 12-8-68, 12-9-68, 12-10-68, 12-11-68, 12-12-68, 12-13-68, 12-14-68, 12-15-68, 12-16-68, 12-17-68, 12-18-68, 12-19-68, 12-20-68, 12-21-68, 12-22-68, 12-23-68, 12-24-68, 12-25-68, 12-26-68, 12-27-68, 12-28-68, 12-29-68, 12-30-68, 12-31-68, 1-1-69, 1-2-69, 1-3-69, 1-4-69, 1-5-69, 1-6-69, 1-7-69, 1-8-69, 1-9-69, 1-10-69, 1-11-69, 1-12-69, 1-13-69, 1-14-69, 1-15-69, 1-16-69, 1-17-69, 1-18-69, 1-19-69, 1-20-69, 1-21-69, 1-22-69, 1-23-69, 1-24-69, 1-25-69, 1-26-69, 1-27-69, 1-28-69, 1-29-69, 1-30-69, 1-31-69, 2-1-69, 2-2-69, 2-3-69, 2-4-69, 2-5-69, 2-6-69, 2-7-69, 2-8-69, 2-9-69, 2-10-69, 2-11-69, 2-12-69, 2-13-69, 2-14-69, 2-15-69, 2-16-69, 2-17-69, 2-18-69, 2-19-69, 2-20-69, 2-21-69, 2-22-69, 2-23-69, 2-24-69, 2-25-69, 2-26-69, 2-27-69, 2-28-69, 2-29-69, 2-30-69, 2-31-69, 3-1-69, 3-2-69, 3-3-69, 3-4-69, 3-5-69, 3-6-69, 3-7-69, 3-8-69, 3-9-69, 3-10-69, 3-11-69, 3-12-69, 3-13-69, 3-14-69, 3-15-69, 3-16-69, 3-17-69, 3-18-69, 3-19-69, 3-20-69, 3-21-69, 3-22-69, 3-23-69, 3-24-69, 3-25-69, 3-26-69, 3-27-69, 3-28-69, 3-29-69, 3-30-69, 3-31-69, 4-1-69, 4-2-69, 4-3-69, 4-4-69, 4-5-69, 4-6-69, 4-7-69, 4-8-69, 4-9-69, 4-10-69, 4-11-69, 4-12-69, 4-13-69, 4-14-69, 4-15-69, 4-16-69, 4-17-69, 4-18-69, 4-19-69, 4-20-69, 4-21-69, 4-22-69, 4-23-69, 4-24-69, 4-25-69, 4-26-69, 4-27-69, 4-28-69, 4-29-69, 4-30-69, 4-31-69, 5-1-69, 5-2-69, 5-3-69, 5-4-69, 5-5-69, 5-6-69, 5-7-69, 5-8-69, 5-9-69, 5-10-69, 5-11-69, 5-12-69, 5-13-69, 5-14-69, 5-15-69, 5-16-69, 5-17-69, 5-18-69, 5-19-69, 5-20-69, 5-21-69, 5-22-69, 5-23-69, 5-24-69, 5-25-69, 5-26-69, 5-27-69, 5-28-69, 5-29-69, 5-30-69, 5-31-69, 6-1-69, 6-2-69, 6-3-69, 6-4-69, 6-5-69, 6-6-69, 6-7-69, 6-8-69, 6-9-69, 6-10-69, 6-11-69, 6-12-69, 6-13-69, 6-14-69, 6-15-69, 6-16-69, 6-17-69, 6-18-69, 6-19-69, 6-20-69, 6-21-69, 6-22-69, 6-23-69, 6-24-69, 6-25-69, 6-26-69, 6-27-69, 6-28-69, 6-29-69, 6-30-69, 6-31-69, 7-1-69, 7-2-69, 7-3-69, 7-4-69, 7-5-69, 7-6-69, 7-7-69, 7-8-69, 7-9-6

16GA T-304

Product ID #	Coil #	Thickness	Width	Weight	Length	Mark	Pieces	COUNTRY CODE NUMBER
02437D EN	* 02457D EN	.0600	48.0000	14,870	COIL	1623.3	1	160009453

ISO/IEC 17025. Certificate# L2323
Chemical Analysis per ASTM A751/14a

Country of Origin	CU %	CN %	CR %	CA %	CB %	CC %	CD %	CE %	CF %	CG %	CH %	CI %	CJ %	CK %	CL %	CM %	CN %	CO %	CP %	CQ %	CR %	CS %	CT %	CU %	CV %	CW %	CX %	CY %	CZ %	DA %	DB %	DC %	DD %	DE %	DF %	DG %	DH %	DI %	DJ %	DK %	DL %	DM %	DN %	DO %	DP %	DQ %	DR %	DS %	DT %	DU %	DV %	DW %	DX %	DY %	DZ %	EA %	EB %	EC %	ED %	EE %	EF %	EG %	EH %	EI %	EJ %	EK %	EL %	EM %	EN %	EO %	EP %	EQ %	ER %	ES %	ET %	EU %	EV %	EW %	EX %	EY %	EZ %	FA %	FB %	FC %	FD %	FE %	FF %	FG %	FH %	FI %	FJ %	FK %	FL %	FM %	FN %	FO %	FP %	FQ %	FR %	FS %	FT %	FU %	FV %	FW %	FX %	FY %	FZ %	GA %	GB %	GC %	GD %	GE %	GF %	GG %	GH %	GI %	GJ %	GK %	GL %	GM %	GN %	GO %	GP %	GQ %	GR %	GS %	GT %	GU %	GV %	GW %	GX %	GY %	HA %	HB %	HC %	HD %	HE %	HF %	HG %	HH %	HI %	HJ %	HK %	HL %	HM %	HN %	HO %	HP %	HQ %	HR %	HS %	HT %	HU %	HV %	HW %	HX %	HY %	HZ %	IA %	IB %	IC %	ID %	IE %	IF %	IG %	IH %	II %	IJ %	IK %	IL %	IM %	IN %	IO %	IP %	IQ %	IR %	IS %	IT %	IU %	IV %	IW %	IX %	IY %	IZ %	JA %	JB %	JC %	JD %	JE %	JF %	JG %	JH %	JI %	JJ %	JK %	JL %	JM %	JN %	JO %	JP %	KA %	KB %	KC %	KD %	KE %	KF %	KG %	KH %	KI %	KJ %	KK %	KL %	KM %	KN %	KO %	KP %	LA %	LB %	LC %	LD %	LE %	LF %	LG %	LH %	LI %	LJ %	LK %	LL %	LM %	LN %	LO %	LP %	MA %	MB %	MC %	MD %	ME %	MF %	MG %	MH %	MI %	MJ %	MK %	ML %	MM %	MN %	MO %	MP %	MQ %	MR %	MS %	MT %	MU %	MV %	MW %	MX %	MY %	MZ %	NA %	NB %	NC %	ND %	NE %	NF %	NG %	NH %	NI %	NJ %	NK %	NL %	NM %	NN %	NO %	NP %	NQ %	NR %	NS %	NT %	NU %	NV %	NW %	NX %	NY %	NZ %	OA %	OB %	OC %	OD %	OE %	OF %	OG %	OH %	OI %	OJ %	OK %	OL %	OM %	ON %	OO %	OP %	OQ %	OR %	OS %	OT %	OU %	OV %	OW %	OX %	OY %	OZ %	PA %	PB %	PC %	PD %	PE %	PF %	PG %	PH %	PI %	PJ %	PK %	PL %	PM %	PN %	PO %	PP %	PQ %	PR %	PS %	PT %	PU %	PV %	PW %	PX %	PY %	PZ %	QA %	QB %	QC %	QD %	QE %	QF %	QG %	QH %	QI %	QJ %	QK %	QL %	QM %	QN %	QO %	QP %	QR %	QS %	QT %	QU %	QV %	QW %	QX %	QY %	QZ %	RA %	RB %	RC %	RD %	RE %	RF %	RG %	RH %	RI %	RJ %	RK %	RL %	RM %	RN %	RO %	RP %	RQ %	RR %	RS %	RT %	RU %	RV %	RW %	RX %	RY %	RZ %	SA %	SB %	SC %	SD %	SE %	SF %	SG %	SH %	SI %	SJ %	SK %	SL %	SM %	SN %	SO %	SP %	SQ %	SR %	SS %	ST %	SU %	SV %	SW %	SX %	SY %	SZ %	TA %	TB %	TC %	TD %	TE %	TF %	TG %	TH %	TI %	TJ %	TK %	TL %	TM %	TN %	TO %	TP %	TQ %	TR %	TS %	TT %	TU %	TV %	TW %	TX %	TY %	TZ %	UA %	UB %	UC %	UD %	UE %	UF %	UG %	UH %	UI %	UJ %	UK %	UL %	UM %	UN %	UO %	UP %	UQ %	UR %	US %	UT %	UU %	UV %	UW %	UX %	UY %	UZ %	VA %	VB %	VC %	VD %	VE %	VF %	VG %	VH %	VI %	VJ %	VK %	VL %	VM %	VN %	VO %	VP %	VQ %	VR %	VS %	VT %	VU %	VV %	VW %	VX %	VY %	VZ %	WA %	WB %	WC %	WD %	WE %	WF %	WG %	WH %	WI %	WJ %	WK %	WL %	WM %	WN %	WO %	WP %	WQ %	WR %	WS %	WT %	WU %	WV %	WW %	WX %	WY %	WZ %	XA %	XB %	XC %	XD %	XE %	XF %	YG %	YH %	YI %	YJ %	YK %	YL %	YM %	YN %	YO %	YP %	YQ %	YR %	YS %	YT %	YU %	YV %	YW %	YX %	YY %	YZ %	ZA %	ZB %	ZC %	ZD %	ZE %	ZF %	ZG %	ZH %	ZI %	ZJ %	ZK %	ZL %	ZM %	ZN %	ZO %	ZP %	ZQ %	ZR %	ZS %	ZT %	ZU %	ZV %	ZW %	ZX %	ZY %	ZZ %																																																			
US		.0419	18.1870	.4970	1.0743	.3375	.0743	8.0315	-.0295																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			</

**DIVERSIFIED INDUSTRIAL PRODUCTS CORP.
CERTIFY THIS A TRUE COPY OF THE
MILL TEST REPORT USED TO FILL YOUR
ORDER.**

Product In #	Coil #	1 0 1 S F	UTB	RGI	20C	.7%	YB	20C	1%	YS	RGI	20C	% KLONG	% -2"	Hard	Tail	Grain No.
02457D NB	02457D NB	P T	95.35		46.81		53.00	51.12	84.50		8.00						

DART AEROSPACE

PO039152

68629

704 SF

Cathie Vail

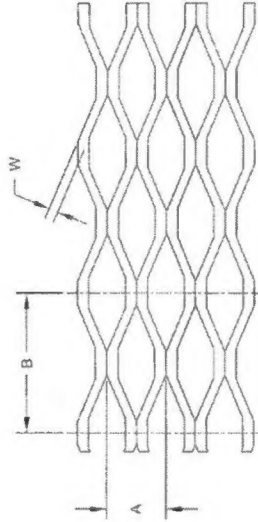
Company PO# Our Inv. # Qty. Part # QC Dept.

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

KRIS LARK 7/12/2017

KRIS LARK

SPECIFICATION CONTROL DRAWING



STYLE	SIZE OF DIAMOND ¹				SIZE OF STRAND				WEIGHT lb/ft ²	
	"A"		"B"		WIDTH "W"		THICK		STD	FLAT
	STD	FLAT	STD	FLAT	STD	FLAT	STD	FLAT		
1/2-18	0.48	0.48	1.20	1.24	0.085	0.100	0.050	0.040	0.73	0.70
1/2-16	0.48	0.48	1.20	1.24	0.085	0.100	0.062	0.050	0.91	0.90
3/4-18	0.90	0.90	2.00	2.10	0.100	0.118	0.050	0.040	0.47	0.46
3/4-16	0.90	0.90	2.00	2.10	0.100	0.118	0.062	0.050	0.60	0.57
3/4-13	0.90	0.90	2.00	2.10	0.100	0.118	0.094	0.070	0.91	0.88
3/4-9	0.90	0.90	2.00	2.10	0.150	0.165	0.140	0.120	2.05	1.96

¹ A TOLERANCE OF $\pm 10\%$ OR ± 0.07 (MIN) IS PERMITTED

PURCHASE MATERIAL AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH
(REF STAINLESS STEEL PER ASTM A240)

SPECIFICATION: ASTM F1267 OR MIL-M-17194D

PART NUMBER: M304EX1Y.YY|TT|F
|SIZE|GA|

Y.YY = SIZE
TT = GAUGE THICKNESS OF METAL
F = FLATTENED (OPTIONAL)

EG 3/4"-16F EXPANDED METAL MESH (FLATTENED) = M304EX0 75-16F

RELEASED
K 2010-05-28

B	REFORMAT DWG. ADD MIL/ASTM SPECS (ZN AB-1), ADD TABLE & DETAIL (ZN CE-1), REF NCR 09-090	CP	10 01 11
A	NEW ISSUE	DS	01 07 16
REV	DESCRIPTION	BY	DATE
DESIGN			
DRAWN			
CHECKED			
MFG APPR.			
APPROVED			
DE APPR.			
DATE	10 01 11		

DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO. M304EX
REV B
SHEET 1 OF 1
TITLE 304/316 SS EXPANDED METAL MESH
SCALE NTS

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MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304EXD.75-16F
 DATE: 18/09/11

PO / BATCH NO.: P0039152 / S109214

MATERIAL CERT REC'D: KS
 QUANTITY RECEIVED: 704sf
 QUANTITY INSPECTED: 704sf
 QUANTITY REJECTED: 0

THICKNESS ORDERED: 0.050"
 THICKNESS RECEIVED: 0.050"
 SHEET SIZE ORDERED: 8'x4'
 SHEET SIZE RECEIVED: 8'x4'

DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	Y <input checked="" type="radio"/> N <input type="radio"/>	
CORRECT FINISH	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORROSION	Y <input type="radio"/> N <input checked="" type="radio"/>	
CORRECT GRAIN DIRECTION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT MATERIAL PER M-DRAWING	<input checked="" type="radio"/> Y <input type="radio"/> N	ASTM A240
CORRECT THICKNESS	<input checked="" type="radio"/> Y <input type="radio"/> N	
PHOTO REQUIRED	Y <input type="radio"/> N <input checked="" type="radio"/>	
CORRECT REF # TO LINK CERT	<input checked="" type="radio"/> Y <input type="radio"/> N	MT: 4570
CORRECT MATERIAL IDENTIFICATION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT M# ON THE MATERIAL	<input checked="" type="radio"/> Y <input type="radio"/> N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y <input type="radio"/> N <input checked="" type="radio"/>	
DOES THIS REQUIRE AN EXTRUSION REPORT	Y <input type="radio"/> N <input checked="" type="radio"/>	

CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK. RECORD RESULTS BELOW					
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)	
INSPECTED BY: <u>AK</u>		SIGNED OFF BY: _____	
DATE: <u>18/09/11</u>		DATE: _____	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in